

CLAIMS

1. *(Canceled)*

2. *(Currently amended)* A method for generating a panoramic image, comprising:

capturing a series of image frames each of a portion of a panoramic image scene;

combining the image frames into a panoramic image while the series of image frames is being obtained wherein the step of capturing comprises

capturing a first image frame having a resolution that corresponds to a resolution of the panoramic image; and

capturing a second image frame having a resolution that corresponds to the resolution of the panoramic image if a relative motion between the first and second image frames is detected.

3. *(Previously presented)* The method of claim 2, further comprising determining the relative motion by capturing a series of image frames having a resolution that is lower than the resolution of the panoramic image.

4. *(Original)* The method of claim 3, wherein the lower resolution is selected to maintain an overlap in the image frames having the lower resolution in response to the relative motion.

5. *(Previously presented)* The method of claim 2, further comprising detecting the relative motion using a motion sensor.

6. *(Previously presented)* The method of claim 2, wherein combining comprises combining the first and the second image frames in response to the relative motion.

7. *(Previously presented)* The method of claim 5, further comprising discarding an overlapping portion of one of the first and second image frames from the memory.

8. *(Currently amended)* A method for generating a panoramic image, comprising:

a camera capturing a series of image strips of overlapping images each encompassing a sub area of an image sensor used to sample the panoramic image while a camera that contains the image sensor is panned;

said camera combining the image strips into the panoramic image while the series of image strips is being obtained.

9. *(Currently amended)* The method of claim 8 wherein the image strips have a set of dimensions that are selected to maintain an overlap in the image strips.

10. *(Currently amended)* The method of claim 9 further comprising adjusting the dimensions to maintain the overlap.

11. *(Previously presented)* A method for generating a panoramic image, comprising:

capturing a series of image frames each of a portion of a panoramic image scene;

combining the image frames into a panoramic image while the series of image frames is being obtained and providing a visual feedback to a user that indicates the progress of the panoramic image wherein providing a visual feedback comprises providing a depiction of areas of the panoramic image that need to be re-sampled.

12. *(Previously presented)* The method of claim 11, wherein providing a visual feedback comprises providing a depiction of missing areas of the panoramic image.

13. *(Canceled)*

14. *(Previously presented)* The method of claim 2, further comprising capturing a set of image frames that define a set of boundaries of the panoramic image.

15. *(Previously presented)* The method of claim 2, further comprising:

performing a zoom in on an object of interest in the panoramic image;

capturing an image frame that provides a sample of the object of interest such that the image frame of the object of interest has a higher resolution than the image frames obtained from a remainder of the panoramic image;

recording a set of metadata pertaining to the zoom;

combining the image frame of the object of interest with the remainder of the panoramic image in response to the metadata.

16. *(Previously presented)* A camera, comprising:

image sensor for capturing a series of image frames each of a portion of a panoramic image scene including a first image frame having a resolution that corresponds to a resolution of a panoramic image and a second image frame having a resolution that corresponds to the resolution;

processor that combines the first and second image frames into the panoramic image while the series of image frames is being obtained if a relative motion between the first and second image frames is detected.

17. *(Original)* The camera of claim 16, wherein the image frames include one or more image frames having a resolution that corresponds to a resolution of the panoramic image and one or more image frames having a resolution that is lower than the resolution of the panoramic image.

18. *(Previously presented)* The camera of claim 16, wherein the processor determines the relative motion.

19. *(Original)* The camera of claim 16, further comprising a motion sensor.

20. *(Original)* The camera of claim 16, further comprising a memory for storing portions of the image frames for the panoramic image.

21. *(Original)* The camera of claim 16, wherein the image frames each comprise a strip of the panoramic image scene.

22. *(Original)* The camera of claim 16, further comprising means for providing a visual feedback to a user that indicates the progress of the panoramic image.

23. *(Original)* The camera of claim 16, further comprising means for performing a zoom in on an object of interest in the panoramic image such that the image sensor captures an image frame of the object of interest having a higher resolution than the image frames obtained from a remainder of the panoramic image and the processor records a set of metadata pertaining to the zoom.

24. *(Original)* The camera of claim 23, wherein the processor combines the image frame of the object of interest with the remainder of the panoramic image in response to the metadata.

25. *(Currently amended)* A camera; comprising:
image sensor for capturing a series of image strips each encompassing a sub area of the image sensor while the camera pans;
and
a processor that combines the image strips into a panoramic image while the series of image strips is being obtained.

26. *(Currently amended)* The camera of claim 25; wherein the image strips have a set of dimensions that are selected to maintain an overlap in the image strips.

27. *(Currently amended)* The camera of claim 26; wherein the processor adjusts the dimensions to maintain the overlap.